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		TRADEMAR				
PTO FO	RM-144	Inventor: FRENK	EL, Niza			
INFORMATION DISCLOSURE CITATION		Appl. No.: 10/567,064		Intl. Appl. No: PCT/IL04/00719		
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		U.	S. PATENT DOCUM	ENTS		
	ГТ		7-1	Inventor	Filed Date	
Exam. Initial		Document No.	Issue/Public. Date			
	A1	6,503,752	07 Jan 2003	Frenkel	09 Nov 1994	
	A2	5,194,601	16 Mar 1993	Sugden et a		
	A3	6,544,780	08 Apr 2003	Wang	02 Jun 2000	
	A4	5,230,997	27 Jul 1993	Frenkel	19 Jul 1990	
	A5					
	A6					
- T-	A7		<u> </u>			
		FORE	IGN PATENT DOC	UMENTS		
Exam. Initial		Document No.	Public. Date	Country	Translation	
	A8	WO 02/056828	25 Jul 2002	WO	N/A	
	A9	WO 99/07869	08 Feb 1999	WO	N/A	
	A10					
	A11					
		** *** **** **************************	OTHER			
Initial	A12	Ablashi et al., immunologic variati v.184:545-552, 1991	ions in human	morphism, growth herpesvirus-6 is	n properties, and olates." <u>Virology</u> ,	
	A13	Borenstein et al., Herpesvirus 6 for secreted proteins i	"Use of an am efficient exp	ression of membra	ane-associated and	
	A14	Engels et al., "Ret	roviral vectors	for high-level t	ransgene expression	
	in T lymphocytes." Hum. Gene Ther., v.14:1155-1168, 2003. Al5 Frenkel and Hoffman, Virology. 3 rd Edition: Lippincott, Raven pp.2609-2633 (1996).					
	A16	Frenkel et al., "Isolation of a new herpesvirus from human CD4+ T cells." Proc. Natl. Acad. Sci. USA, v.87:748-752, 1990.				
	A17	Frenkel et al., "variant of human he 1994.	Bone marrow tr rpesvirus 6." B	ransplant recipie one Marrow Transp	ents harbor the B blant, v.14:839-843,	
	A18	Frenkel et al., "The herpes simplex virus amplicon - a versatile defective virus vector." Gene Therapy, v.1:540-546, 1994				
	A19	Hanke et al., "Co regimen of a Semli vaccine." J. Gen. V	ki Forest virus	s-vectored experi	in a prime-boost mental HIV clade A	
	A20	Meeker et al., "A derived from selection large cell lymphoty.3:357-364, 1997.	denoviral vect ted lymphocytic ma and Hodgki	ors efficiently malignancies in constant of the constant of th	ncluding anaplastic lin. Cancer Res.,	
	A21	Katsafanas et al., from latency." Proc	"In vitro activ . Natl. Acad.	ation of human he Sci. USA, v.93:97	erpesviruses 6 and 7 88-9792, 1996.	

10567064 - GAU: 1632

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MAIL STOP - PCT Docket No. 27225U

PTO FORM-1449 INFORMATION DISCLOSURE CITATION		Inventor: FRENKEL, Niza					
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		Filing Date: February 3, 2006 Intl. Filing Date: August 4, 2004					
		OTHER (CONT.)					
Exam. Initial	xam.						
	A22	Taylor-Papadimitriou et al., "MUC1 and cancer." Biochem. Biophys Acta., 1455(2-3):301-313, 1999.					
	A23	D. Pellet, "Human herpesviruses 6A, 6B, and 7 and their replication. Virology, v.2(80):2769-2784, 2002.					
	A24	Rapaport et al., "Antiviral prophylaxis may prevent human herpesvirus-6 reactivation in bone marrow transplant recipients." Transpl. Infec. Dis., v.4:10-16, 2002.					
	A25	Romi et al., "Tamplicon-7, a novel T-lymphotropic vector derived from numan herpesvirus 7." J. Virol., v.73:7001-7007, 1999.					
	A26	 Schirmer et al., "Differentiation between two distinct classes of viruses now classified as human herpes virus 6." Proc. Natl. Acad Sci. USA, v.88:199-208, 1991. Wyatt and Frenkel, "Human herpes virus 7 is a constitutive inhabitant of adult human saliva." J. Virol., v.66:3206-3209, 1992. 					
	A27						
	A28						
Examiner		Date Considered					
	/[avid Montanari/ 10/14/2009					
		l if reference considered, whether or not citation is in conformance with ine through citation if not in conformance and not considered. Include					

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